



## THE ONTARIO MINING ASSOCIATION ENERGY & ENVIRONMENT COMMITTEES INVITE YOU TO ATTEND A WORKSHOP ON CLIMATE CHANGE

### DID YOU KNOW:

- 47% of Canadians believe putting a price on GHG emissions is a good idea
- Ontario mining companies spend more than \$500 million annually on energy
- Over 95% of the GHG emissions from the mining sector in Canada are from energy use
- The Ontario, Canadian and incoming US Governments are focusing on Cap and Trade
- Ontario is a partner in the Western Climate Initiative
- Harper campaign documents included a commitment to reduce Canada's GHG emissions in absolute terms by 20 % over 2006 levels by 2020, while President-elect Obama has pledged to reduce emissions to 1990 levels by 2020
- Legislation is expected soon in the House of Commons on a Technology Fund allowing firms to receive credits for investing in large-scale projects

For further  
information  
please contact:

Cheryl Brownlee  
416-364-9301  
ext 223  
[cbrownlee@oma.on.ca](mailto:cbrownlee@oma.on.ca)

or

Adrianna Stech  
416-364-9301  
ext 227  
[astech@oma.on.ca](mailto:astech@oma.on.ca)

**WORKSHOP GOAL:** To provide a primer on the current political and regulatory realities regarding climate change and their potential impact to Ontario's mining companies. Using this knowledge, begin to develop Ontario Mining Association strategies and policies.

**WHO SHOULD ATTEND:** Mining industry officials looking at managing carbon emissions, improving energy efficiency or setting corporate strategy in the face of the ongoing development of provincial, federal and global climate change initiatives.

**DATE AND LOCATION:** January 15, 8:30 – 1:00, OMA Office at 5775 Yonge Street, Toronto, Main Floor Conference Room.

**REGISTRATION:** By December 19 to [cbrownlee@oma.on.ca](mailto:cbrownlee@oma.on.ca)

## Climate Change Workshop Agenda

**8:30 – 8:45**            **Ontario Mining Association**  
**Introductions and Overview**

**8:45 – 9:30**            **Queen’s University Institute for Energy & Environmental Policy**  
**Climate Change 101 with an added focus on Cap and Trade**

*The institute endeavors to: augment or replace internal policy analysis capacities of governments (federal, provincial, local); facilitate fully researched “private” policy proposals and; offer professional development courses for executives involved in environmental and/or energy policy in both the public and private sectors*

*Presenter - Dr. Bryne Purchase. Dr. Purchase is an Adjunct Professor, specializing in energy policy, in the School of Policy Studies at Queen’s University. He is a former Chief Economist of Ontario and a former Deputy Minister of Finance, Deputy Minister of Revenue and Deputy Minister of Energy, Science and Technology in Ontario. He has a Ph.D. in economics and is the author and editor of a number of publications relating to economics and competitiveness.*

**9:30 – 10:15**            **Conestoga-Rovers & Associates**  
**Regulatory status in Canada and implications for Ontario’s membership in the Western Climate Initiative**

*An environmental engineering and consulting company with experience guiding public and private sector organizations in developing corporate GHG strategies, designing carbon accounting systems, capturing carbon footprints, and implementing reduction programs. The firm also offers 2 day courses on emissions accounting and management.*

*Presenter - Steve Quigley. Mr. Quigley is a principal of Conestoga-Rovers & Associates (CRA) and is a licensed professional engineer in Ontario and Arizona (environmental). Mr. Quigley manages CRA's human health and ecological risk assessment services as well as CRA's Philadelphia, Boston and Plainville offices.*

**10:15 – 10:30**            **Break**

**10:30 – 11:00 Mining Association of Canada**  
**An overview of the Canadian mining industry's energy use and greenhouse gas emissions and relevant information contained in the new Towards Sustainable Mining guidance document**

*Since 2004, members of the Mining Association of Canada (MAC) have subscribed to "Towards Sustainable Mining" (TSM) principles which include assessing energy use and greenhouse gas emissions management. Revisions are underway to the guidance document and facilities will be required to do their TSM reporting for 2008 in the January-March timeframe and to provide comments to MAC related to any further revisions required by March 31.*

*Presenter – Paul Stothart. Mr. Stothart is presently the Vice-President of Economic Affairs at MAC where he is responsible for advancing the mining industry's interests in the tax, trade and investment, transport, energy and climate change areas. Prior to joining MAC in 2006, Paul held senior policy advisor roles to several federal cabinet ministers including Transport Minister Jean Lapierre, Trade Ministers Pierre Pettigrew and Sergio Marchi and Natural Resources Minister Anne McLellan. He has written extensively on Canadian public policy and has worked with Export Development Canada, Ernst & Young Management Consultants and played professional hockey in Europe. Paul has Engineering and MBA degrees from Queen's University.*

**11:00 – 11:30 The Delphi Group**  
**Developing corporate sustainability strategies**

**11:30 - 12:30 The Delphi Group**  
**Facilitated discussion regarding an industry-wide strategy and communication plan**

*An environmental management firm providing consulting services in corporate sustainability and climate change. Delphi specializes in offering Greenhouse Gas & Clean Air Strategies and Management; Market Intelligence and; Policy Analysis and Design. The Delphi Group also conducts stakeholder engagement initiatives for the public and private sector including managing ongoing events for the Globe Foundation.*

*Presenter - Bruce Dudley. Mr. Dudley is Senior Vice-President and a consultant with Delphi's Corporate Sustainability Services where he leads activity in the mining and pharmaceutical sectors. His primary responsibilities in these areas are to offer high-level strategic advice to corporations on various aspects of sustainable development and climate change planning and execution as well as program design and implementation. He also leads Delphi's public services area. This work has increasingly focused on environmental technology such as technology planning and foresight and technology development and implementation strategies.*

**12:30 – 1:00 Lunch / Adjourn**